

# **LCD-Monitor**

Chassis LS20BRD

Model 204B

# SERVICE Manual

### **LCD Monitor**



### **Fashion Feature**

- Premium HAS application(Lift 80mm)
- Magic Rotation application (Auto pivot Delete)
- Embedded Power, Mechanical S/W application

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LS20BRD Service Manual

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### 1 Precautions

Follow these safety, servicing and ESD precautions to prevent damage and to protect against potential hazards such as electrical shock.

### 1-1 Safety Precautions

### 1-1-1 Warnings

- For continued safety, do not attempt to modify the circuit board.
- Disconnect the AC power and DC power jack before servicing.

### 1-1-2 Servicing the LCD Monitor

- When servicing the LCD Monitor, Disconnect the AC line cord from the AC outlet.
- It is essential that service technicians have an accurate voltage meter available at all times. Check the calibration of this meter periodically.

#### 1-1-3 Fire and Shock Hazard

Before returning the monitor to the user, perform the following safety checks:

- Inspect each lead dress to make certain that the leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the monitor.
- Inspect all protective devices such as nonmetallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistorcapacitor networks, mechanical insulators, etc.
- 3. Leakage Current Hot Check (Figure 1-1):

**WARNING**: Do not use an isolation transformer during this test.

Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).

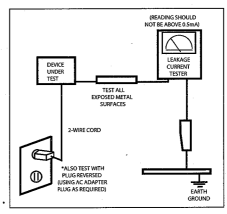


Figure 1-1. Leakage Current Test Circuit

4. With the unit completely reassembled, plug the AC line cord directly into a 120V AC outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

### 1-1-4 Product Safety Notices

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection. The protection they give may not be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by  $\triangle$  on schematics and parts lists. A substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate.

### **1-2 Servicing Precautions**

**WARNING:** An electrolytic capacitor installed with the wrong polarity might explode.

Caution: Before servicing units covered by this service manual, read and follow the Safety Precautions section

of this manual.

Note: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety

precautions, always follow the safety precautions.

# 1-2-1 General Servicing Precautions

1. Always unplug the unit's AC power cord from the AC power source and disconnect the DC Power Jack before attempting to:

(a) remove or reinstall any component or assembly, (b) disconnect PCB plugs or connectors, (c) connect a test component in parallel with an electrolytic capacitor.

- Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the area around the serviced part has not been damaged.

- 4. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500 V) to the blades of the AC plug.
  - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

### 1-3 Electrostatically Sensitive Devices (ESD) Precautions

Some semiconductor (solid state) devices can be easily damaged by static electricity. Such components are commonly called Electrostatically Sensitive Devices (ESD). Examples of typical ESD are integrated circuits and some field-effect transistors. The following techniques will reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. To avoid a shock hazard, be sure to remove the wrist strap before applying power to the monitor.
- 2. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of an electrostatic charge.
- Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESDs.
- Use only a grounded-tip soldering iron to solder or desolder ESDs.
- Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESDs.

- 6. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 7. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution: Be sure no power is applied to the chassis or circuit and observe all other safety precautions.

8. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting your foot from a carpeted floor can generate enough static electricity to damage an ESD.

### 1-4 Installation Precautions

- 1. For safety reasons, more than two people are required for carrying the product.
- 2. Keep the power cord away from any heat emitting devices, as a melted covering may cause fire or electric shock.
- 3. Do not place the product in areas with poor ventilation such as a bookshelf or closet. The increased internal temperature may cause fire.
- 4. Bend the external antenna cable when connecting it to the product. This is a measure to protect it from being exposed to moisture. Otherwise, it may cause a fire or electric shock.
- 5. Make sure to turn the power off and unplug the power cord from the outlet before repositioning the product. Also check the antenna cable or the external connectors if they are fully unplugged. Damage to the cord may cause fire or electric shock.

- 6. Keep the antenna far away from any high-voltage cables and install it firmly. Contact with the highvoltage cable or the antenna falling over may cause fire or electric shock.
- 7. When installing the product, leave enough space (10cm) between the product and the wall for ventilation purposes.

A rise in temperature within the product may cause fire.

### Memo

# 2 Product Specifications

### 2-1 Fashion Feature

- -. Premium HAS application(Lift 80mm)
- -. Magic Rotation application(Auto pivot Delete)
- -. Embeded Power, Mechanical S/W application

# **2-2 Specifications**

| Item   | Description  |  |  |  |
|--|--|--|--|--|
| LCD Panel  | TFT-LCD panel, RGB vertical stripe, normally black transmissive, 20-Inch viewable, 0.255 (H) x 0.255 (V) mm pixel pitch  |  |  |  |
| Scanning Frequency   | Horizontal : 31 kHz ~ 80 kHz (Automatic)<br>Vertical : 56 Hz ~ 75 Hz (UXGA : 60 Hz)  |  |  |  |
| Display Colors   | 16.7 Million colors  |  |  |  |
| Maximum Resolution   | Horizontal : 1600 Pixels<br>Vertical : 1200 Pixels   |  |  |  |
| Input Signal   | Analog / Digital   |  |  |  |
| Input Sync Signal  | Seperate H/V sync, Composite H/V, Sync-on-Green, Automatic synchroniza tion whitout external swith of sync type  |  |  |  |
|  | Level : TTL level  |  |  |  |
| Maximum Pixel Clock rate   | 162 MHz (Analog/Display)   |  |  |  |
| Active Display<br>Horizontal/Vertical                                    | 408(H) x 306(W)  |  |  |  |
| AC power voltage & Frequency   | AC 100 ~ 240 Volts, 60/50 Hz ± 3 Hz  |  |  |  |
| Power Consumption  | 50W (Analog/Display)   |  |  |  |
| Dimensions   |  |  |  |  |
| Set (W x D x H) - Normal   | 444.0 x 200.0 x 427.6 mm(17.5 x 7.9 x 16.8 inch)   |  |  |  |
| - Pivot  | 344.0 x 200.0 x 472.6 mm   |  |  |  |
| HEAD ONLY(W x D x H)   | 444.0 x 74.50 x 344.0 mm   |  |  |  |
| HEIGHT ADJUSTABE RANGE   | 80 mm (IN NORMAL STATE ONLY!)  |  |  |  |
| PIVOT ANGLE  | 90 degree  |  |  |  |
| SWIVEL ANGLE   | 0 ~ 350 degree   |  |  |  |
| TILT ANGLE   | -4 ~ 18 degree   |  |  |  |
| Package  | 424.0 x 235.0 x 551.0 mm (16.7 x 9.3 x 21.7 inch)  |  |  |  |
| Weight (Set/Package)   | 7.7 kg / 9.0 kg  |  |  |  |
| Environmental Considerations   | Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80% Storage temperature : -4°F ~113°F (-20°C ~ 45°C) Storage Humidity : 5% ~ 90% |  |  |  |
| - Designs and specifications are subject to change without prior notice. |  |  |  |  |

# 2-3 LS20BRD feature

| No | Feature                                   | Feature   | Operating method |
|----|---|---|------------------|
| 1  | Auto Auto                                 | If 204B turns on in some resolution for the first time, it can execute Auto adjustment automatically for the high Quality |                  |
| 2  | Auto Power<br>on/off                      | 204B can check the change of Source Automatically and change the source to the active Input                               |                  |
| 3  | Wall mount                                | 204B supports Wall mount(100 X 100)   |                  |
| 4  | Gamma &<br>Color<br>temperature<br>Adjust | 204B supports 3 step Adjustment for Gamma & Color temperature   |                  |
| 5  | Magic Bright                              | 204B supports 6 different brightness mode (Text/Internet/game/sport/Movie/Custom)   |                  |
| 6  | Sharpness                                 | Adjust the Sharpness  |                  |

# 2-4 Spec Comparison

|                       | Key Specification  |   |  |  |  |  |
|-----------------------|--|---|--|--|--|--|
| Model                 | BR20BRBS<br>204T   | L\$20BRD<br>204B  |  |  |  |  |
| Screen Size           | 20.1"  | 20.1"   |  |  |  |  |
| Brightness            | 250cd/m²   | 300cd/m²  |  |  |  |  |
| Contrast              | 700:1  | 800:1   |  |  |  |  |
| Fast Response<br>Time | 16ms   | 5ms   |  |  |  |  |
| Magic Pivot           | O<br>When Monitor is rotated,<br>as Pivot sensor is applied to PBA,<br>Screen is changed automatically | ×   |  |  |  |  |
| Magic Tune            | Ver 3.6  | Ver 3.6   |  |  |  |  |
| Sharpness             | 0  | 0   |  |  |  |  |
| Magic Bright          | 6 steps<br>Text, Internet, Sports, Movie,<br>Game, Custom  | 6 steps<br>Text, Internet, Sports, Movie,<br>Game, Custom |  |  |  |  |

# 2-5 Option Specification

| <br>Item Name   | CODE.NO     | Remark          |
|---|-------------|-----------------|
| Quick Setup Guide                                       | BN68-00376L |                 |
| Warranty Card<br>(Not available in all locations)       | BH68-00261F |                 |
| User's Guide,<br>Monitor Driver,<br>MagicTune™ software | BN59-00480H |                 |
| D-Sub(15 Pin)<br>Cable                                  | BN39-00244B |                 |
| Power Cord  | 3903-000085 |                 |
| DVI Cable   | BN39-00246F | Sold separately |

# 3 Alignments and Adjustments

This section of the service manual explains how to use the RS232 JIG. This function is needed for AD board change.

### 3-1 Required Equipment

The following equipment is necessary for adjusting the monitor:

- Computer with Windows 95, Windows 98, Windows NT, Windows 2000, or Windows XP.
- MTI-2031 DDC MANAGER JIG

### **3-2 Automatic Color Adjustment**

To Analog video, In 16gray or any pattern using black and white and any mode.(16gray and XGA mode recommend)

- 1. Push the OSD Menu button to open the OSD
- 2. Selectl language English
- 3. Push enter button during 5 seconds.
- 4. See the screen flashing

### 3-3 DDC EDID Data Input

- 1. Input DDC EDID data when replacing AD PCB.
- 2. Receive/Download the proper DDC file for the model from HQ quality control department. Install the below jig (Figure 1) and enter the data.

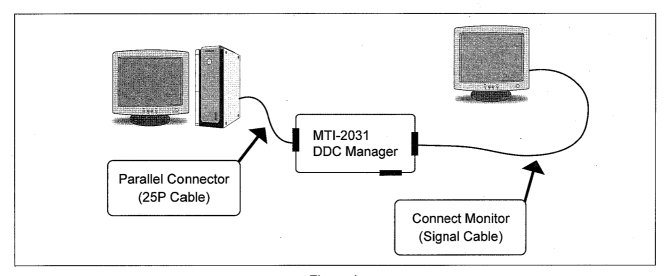


Figure 1.

### 3-4 Service Function Spec.

### 3-4-1 How to Display Service Function OSD

- 1. After setting both brightness and contrast to '0' push the 'enter' button more than 5 seconds.
- 2. service function appear as below.

| Service Function             | in .      |              |
|------------------------------|-----------|--------------|
| Monitor On Tim               | <b>e:</b> | 42Hr         |
| Panel Cycle:                 | Time      | 13<br>Ch. No |
| Panel :                      | 42Hr      | 165          |
| LowerLamp:                   | 42Hr      | 165          |
| Upper Lamp:                  | 42Hr      | 165          |
| Version : TM-l<br>Checksum : | BRHMS2    | 0WW-0714     |

Figure 2.

#### 3-4-2 How to Control Service Function OSD

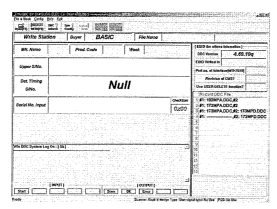
- 1. Monitor On Time: Power on time
- 2. Panel Cycle: Panel on/off time(Power off, mode change, DPMS on/off..)
- Panel : Panel on time
   (Each time the panel is replaced press the menu key for 5 seconds to add to the Ch. No. indicating the number of time the panel has been changed.)
- 4. Upper lamp: Upper lamp on time (When the upper lamp is replaced press menu to add to the Ch. No. which shows the number of times the lamp has been replaced.)
- 5. Lower lamp: lower lamp on time (When the upper lamp is replaced press menu to add to the Ch. No. which shows the number of times the lamp has been replaced.)
- 6. Auto auto: If Auto auto menu set to on, when the mode is changed for the first time, Auto adjust function is performed. Default is on
- 7. Pixel Shift: Not used
- 8. Country: OSD language can be changed with this menu to World wide, Korean, China, or Japanese.

You can navigate the menu with "+"key, and adjust with "menu key" pressing 5 seconds(Panel, Upper Lamp, and Lower Lamp memu). You can also control Auto auto, Pixel Shift, and country menu with pressing "-"key.

# 3-5 Hidden Key list

| No | Function                | Action method  |
|----|-------------------------|--|
| 1. | Hidden Service Function | After setting brightness and contrast '0' push the "Enter" button more than 5 seconds Service Function appear.   |
| 2. | Factory Reset           | While Menu is opened(any menu), press "enter" key over 5 seconds Screen is flashing, then all menus return to the factory default.   |
| 3. | Auto calibration        | To Analog video, In 16gray or any pattern using black and white and any mode (16gray and XGA mode recommend) 1. Push the OSD Menu button to open the OSD. 2. Select language English. 3. Push enter button during 5 seconds. 4. Screen is flashed and auto calibration is completed. |
| 4. | OSD lock                | Press the menu key over 5 seconds, then OSD is locked To unlocked the OSD, press the memu key over 5 seconds.  |

# 3-6 EDID Installation with Windows Program



1. Execute "WinDDC.exe"

|                                   | EGIO the others I                                  | elemetten [ 1999 ] All          |                 |
|-----------------------------------|--|---------------------------------|-----------------|
| Mfr. Name                         | Prod. Code Week                                    | DOC Version                     | 4.60.10q        |
|                                   |  | EDID Writed in                  | -11.00          |
| Upper S/No.                       |  | Port no. of Interfer            | ce(MTI-2050)    |
| Dot. Timing                       | System In   Scanner, POS DIO Board Setup           | Revision of                     | CMS?            |
| S/No.                             | Language English - Sufen (ACCESSION)               | Use USER-DELET                  | TE function?    |
| Berial No. Input                  | The Aust Model Change Producted (by Bull § 80 pt.) | 2 #1:910MP.D                    | DC ,#2: 910MP.E |
| (rock Imped) Cance(ed!!!  [IMPUT] | (OUTPUT)   | 197<br>111<br>122<br>133<br>144 |                 |

2. Click "Sys Config"

Select "Station: Write station"

Check "Serial No and Week: Don't change"

Click "Save"

| COD Version   A. 6.0.10q.  | Mfr. Name SAM                 | Prod. Code DC00 Wes                    |                            | EDIO the others in    | fomation [ |       |
|--|-------------------------------|--|----------------------------|-----------------------|------------|-------|
| Upper SNO.   | mr. Name   SAM                | Prod. Code   DCUU   Wes                | Prod. Code   DCOO   Week   |                       | 4.60.1     | .10q  |
| Det Trining  |                               | DE47D                                  | 0                          | EDID Withed In        | EEPRO      | MC    |
| Det. Immig     | Upper S/No.                   | DETIPS                                 |                            | Port no. of Interfect | [MTI-2050] | #1    |
| Serial No. Input   | Dat Timina                    | 1111111111111                          |                            | Revision of C         | MS?        | No CM |
| Comment   Part   7597A.DCC   Record DUC   Fill   |                               | 1 000 000 0000 0000 0000               |                            | Use USER DELET        | Elunction? | No    |
| Contracted Part #1.2   |                               | Connected Port #1                      | 173PPA.DDC                 |                       |            | ***** |
| General   Maria   Ma |                               | Connected Port #2                      | Quar Ballariani            |                       |            |       |
| 6 00 System Lag 0s - [ OL ] 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | Serial No. Input              | بر Connected Port #1,2<br>(Dost model) |                            |                       |            |       |
|  |                               | Next forg                              | Concel                     | 6                     |            |       |
|  |                               |  |                            | 8                     |            |       |
|  | in DDC System Leg On ; [Ok]   |  | 144.70.000.000.000.000.000 | J   20                | 4          |       |
| Verk Input) Canceled!!) lave! System Intio: C:NWinDDCKWInDOC.ini Ille.   | feek Input) Canceled(3)       | MinDOC.ini Ille.                       |                            |                       |            |       |
| oad Pilej The Analog File: 910MF.DDC 13  | avel System Into.: C:#WinDDC! |  |                            |                       |            |       |

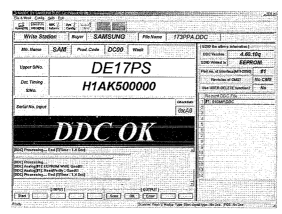
3. Click "Open" icon.

Select "Connected Port #1" and Next "OK".

\* File Name - 204BA1.DDC : Analog

204BD1.DDC: Analog

Press enter key on your keyboard.



4. Confirm the "DDC OK".

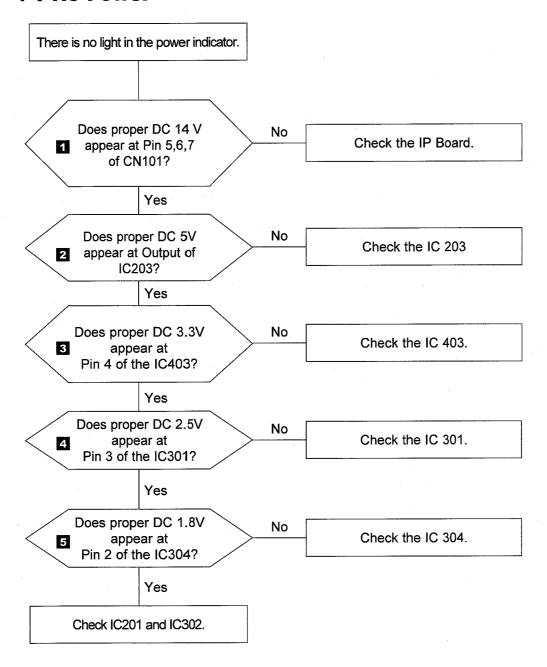
### 3-7 Execution Items after replacing the main board

#### After Replacing the Maing Board

- 1. Auto Calibration
- 2. EDID installation(Analog and Digital)
- 3. Factory Reset

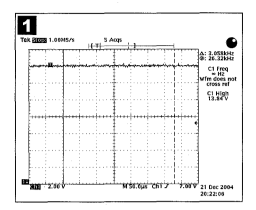
# 4 Troubleshooting

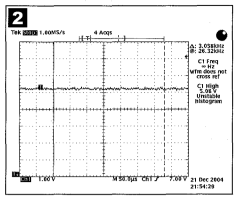
#### 4-1 No Power

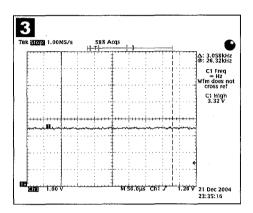


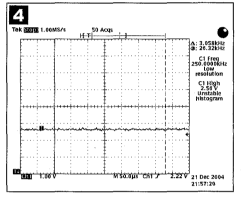
#### 4 Troubleshooting

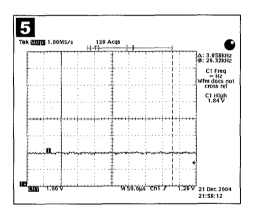
### **WAVEFORMS**



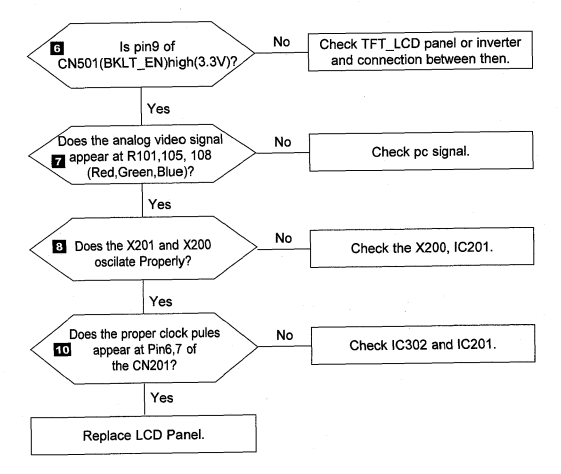






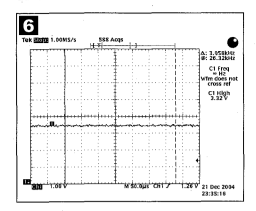


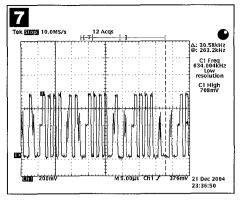
# 4-2 No Video (PC Analog Signal)

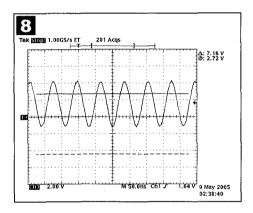


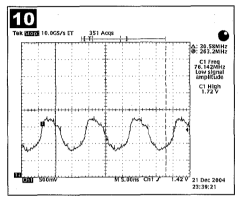
#### 4 Troubleshooting

### **WAVEFORMS**

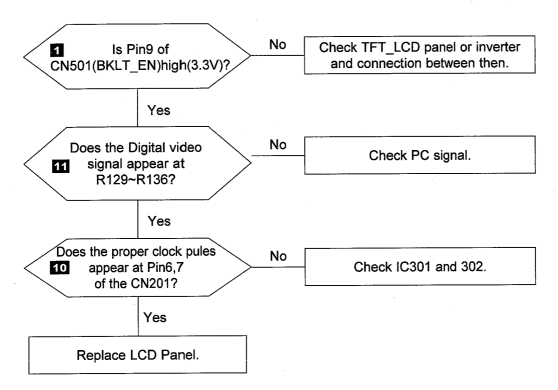






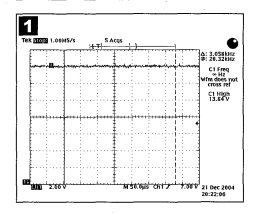


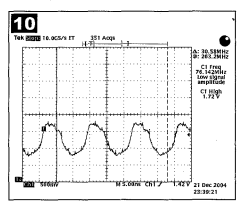
# 4-3 No Video (PC Digital Signal)

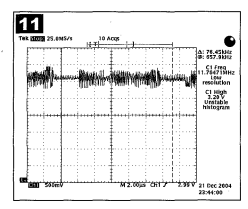


#### 4 Troubleshooting

### **WAVEFORMS**



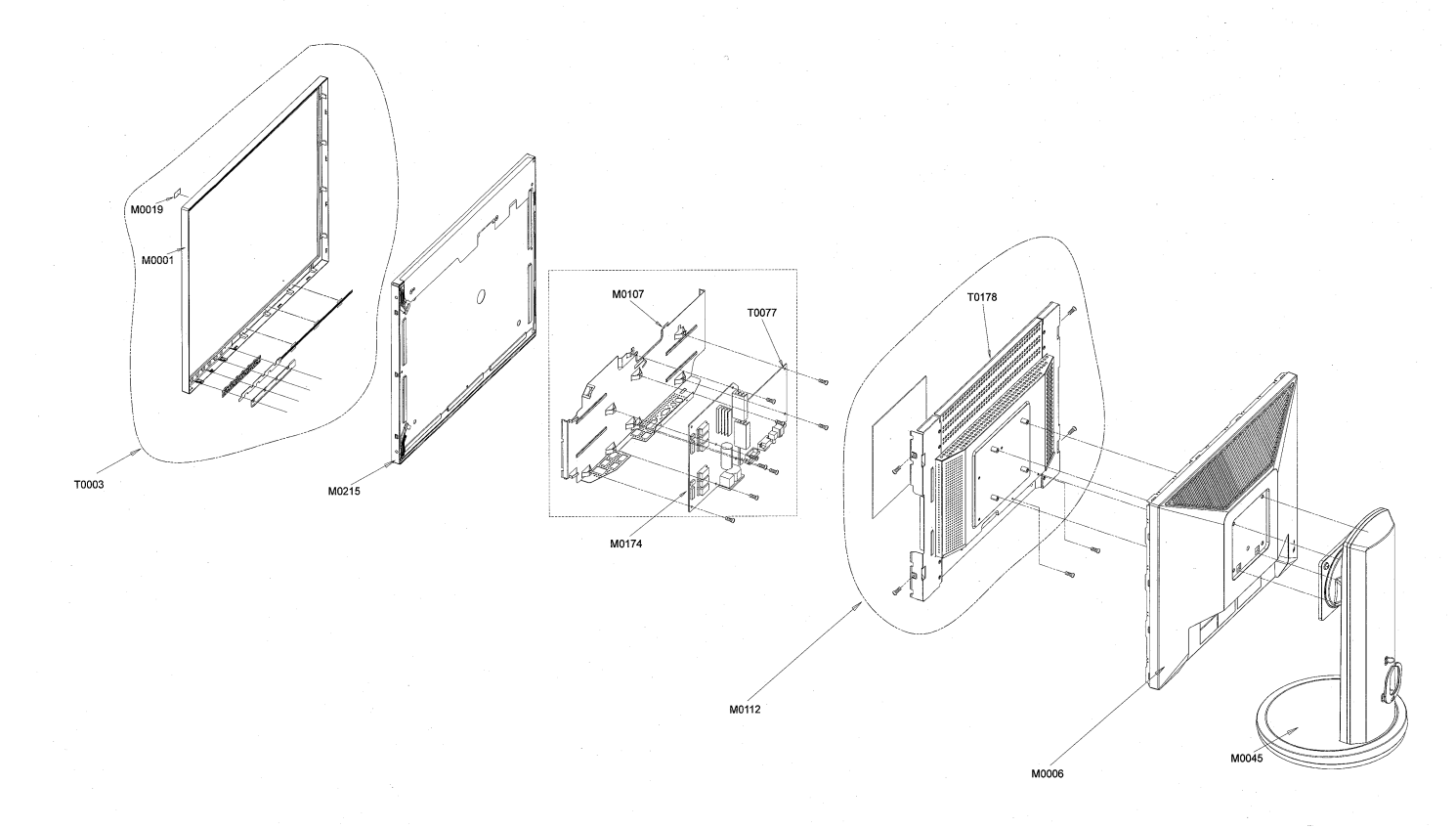




# 5 Exploded View and Parts List

-You can search for updated part codes through ITSELF web site. URL: http://itself. sec. samsung.co.kr

# 5-1 LS20BRD Exploded View



# 5-2 LS20BRD Parts List

| Location.No | CODE-NO     | SPECIFICATION & DESCRIPTION               | Q'TY | SA/SNA | REMARK |
|-------------|-------------|---|------|--------|--------|
| T0003       | BN96-02834B | ASSY COVER P-FRONT;LS20BRD,ABS HB,GR70,S  | 1    | SA     |        |
| M0019       | BN92-01604A | ASSY LABEL;BR20CS*/ADC                    | 1    | SNA    |        |
| M0001       | BN90-00817V | ASSY COVER FRONT;LS20BRDTS/XAA            | 1    | SNA    |        |
| M0215       | BN07-00249A | LCD-PANEL;LTM201UX-L01,Bramhs,6Bit FRC,4  | 1    | SA     |        |
| M0107       | BN61-01857A | BRACKET-PCB;BR20BS,SECC,T0.8              | 1    | SNA    |        |
| T0077       | BN41-00620E | PCB MAIN;204B,FR-4,4L,MP1.0,1.6T,156.5*8  | 1    | SNA    |        |
| M0174       | BN44-00127C | IP BOARD;IP-45130A,204B,3.0~5.0mA,6.6~8.  | 1    | SA     |        |
| M0112       | BN96-02173A | ASSY SHIELD P-PCB;BR20BS,SECC             | 1    | SNA    | ·      |
| T0178       | BN63-02015A | SHIELD-PCB;BR20BS,SECC,T0.8               | 1    | SNA    |        |
| M0006       | BN63-02259A | COVER-REAR;LS20BRB,HIPS,T2.2,HB,BK24      | 1    | SA     |        |
| M0045       | BN96-02791B | ASSY STAND P-SET;LS20BRD,HIPS HB,GR70 (\$ | 1    | SA     |        |

# **6 Electrical Parts List**

-You can search for updated part codes through ITSELF  $\overline{\mbox{web}}$  site.

URL: http://itself.sec.samsung.co.kr/

### 6-1 LS20BRD Parts List

| Level                 | Loc. No.   | Code No.   | Description & Specification  | Q'ty  | SA/SNA                                   |
|-----------------------|--|--|--|---|--|
|                       |  | . LS20BRDTS/XAA  | 204B,UXD3/S20B0-LBR,20,LCD-MO,UNITED STA   | 0   | SA                                       |
|                       | M0002<br>M0006   | BN90-00781U<br>BN63-02259A   | ASSY COVER REAR;LS20BRDTS*<br>COVER-REAR;LS20BRB,HIPS,T2.2,HB,BK24   | 1 1   | SNA<br>SA                                |
|                       | M0001<br>T0003   | BN90-00817V<br>BN96-02834B   | ASSY COVER FRONT;LS20BRDTS/XAA<br>ASSY COVER P-FRONT;LS20BRD,ABS HB,GR70,S   | 1   | SNA<br>SA                                |
|                       | M0216<br>M0045   | BN90-00818L<br>BN96-02791B   | ASSY STAND;LS20BRDTS*<br>ASSY STAND P-SET;LS20BRD,HIPS HB,GR70 (S  | 1   | SNA<br>SA                                |
|                       | M0106<br>M0215   | BN91-00939F<br>BN07-00249A   | ASSY LCD-STZ;BR20DS*<br>LCD-PANEL;LTM201UX-L01,Bramhs,6Bit FRC,4   | . 1<br>1  | SNA<br>SA                                |
| 2<br>2<br>2<br>2<br>3 | M0112<br>CCM1<br>M0081<br>M2893<br>M0112   | BN91-00950X<br>6001-000352<br>6003-000115<br>BN99-00513A<br>BN96-02173A<br>BN63-01774A<br>BN63-02015A  | ASSY SHIELD;BR20DS* SCREW-MACHINE;FH,+,M3,L6,NI PLT,SWRCH18A SCREW-TAPTITE;BH,+,B,M3,L6,ZPC(BLK),SWRC LEAD CONNECTOR;MJ17AS(BS),U1571#30,UL/C ASSY SHIELD P-PCB;BR20BS,SECC SHIELD-INSULATOR;BI17/19BS,PET,T0.35 SHIELD-PCB;BR20BS,SECC,T0.8   | 1<br>4<br>2<br>1<br>1<br>1<br>1   | SNA<br>SNA<br>SNA<br>SNA<br>SNA<br>SNA   |
| 1 2 2 2 2 3 333333 .  | M0017 M0174 M0107 M01174 M0107 M0014 T0245 CN1012 CN1011 CN501 M0081 M0081 M0081 M0081 M0081 D102 D103 D104 D105 D107 D108 D109 D110 D110 D111 D112 D120 D101 D110 D121 D401 D402 ZD1001 | BN91-00965H BN44-00127C BN61-01857A BN94-00775D 0202-001366 3701-001173 3701-001219 3711-004712 6003-000115 6003-000135 6003-001056 0401-0 | ASSY CHASSIS-STZ,WW;BR20DS*,WW IP BOARD;IP-45130A,204B,3.0-5.0mA,6.6-8. BRACKET-PCB:BR20BS,SEC.T.0.8 ASSY PCB MAIN-STZ,WW;BR20DS*,WW SOLDER-WIRE FLUX;-,RS60S,D12,63Sn/37Pb, CONNECTOR-DSUB;159 SR,FEMALE,ANGLE,AUF HEADER-BOARD TO CABLE;BOX,9P 1R,2mm,STRA SCREW-TAPTITE;BH,+B,M3,16,2PC(BLK),SWRC SCREW-TAPTITE;BH,+B,M3,16,2PC(BLK),SWRC SCREW-TAPTITE;BH,+S,M4,18,2PC(PLL) HEAT SINK-IC;NK;SUN,A6063S, T.2.5,W28,L28, ASSY SMD;BR20DS SOLDER-OREAM;RMA-20-21L,S63,-Sn63/Pb36. DIODE-SWITCHING;MMBD4148SE;100V,200MA,SO DIODE-SWITCHING;MMBD4148SE;100V,200MA,SO DIODE-SWITCHING;MMBD4148SE;100V,200MA,SO DIODE-SWITCHING;MMBD4148SE;100V,200MA,SO DIODE-SWITCHING;MMBD4148SE,100V,200MA,SO DIODE-SWITCHING;MMBD414SSE,100V,200MA,SO DIODE-SWITCHING,MMBD414SSE,100V,200MA,SO DIODE-SWITCHING,MMBD414SSE,100V,200MA,SO DIODE-SWITCHING,MMBD414SSE,100V,200MA,SO DIODE-SWITCHING,MMBD4 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | SA A AA |

| Level  | Loc. No.     | Code No.                   | Description & Specification  | Q'ty  | SA/SNA   |
|--------|--------------|----------------------------|--|-------|----------|
| 4      | R137         | 2007-000070                | R-CHIP;0ohm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R138         | 2007-000070                | R-CHIP;0ohm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4<br>4 | R151<br>R171 | 2007-000070<br>2007-000070 | R-CHIP;0ohm,5%,1/10W,TP,1608<br>R-CHIP;0ohm,5%,1/10W,TP,1608       | 1     | SA<br>SA |
| 4      | R173         | 2007-000070                | R-CHIP;0ohm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R175<br>R202 | 2007-000070<br>2007-000070 | R-CHIP;0ohm,5%,1/10W,TP,1608<br>R-CHIP;0ohm,5%,1/10W,TP,1608       | 1     | SA<br>SA |
| 4<br>4 | R202<br>R231 | 2007-000070                | R-CHIP;00hm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R232         | 2007-000070                | R-CHIP;00hm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R233<br>R234 | 2007-000070<br>2007-000070 | R-CHIP;0ohm,5%,1/10W,TP,1608<br>R-CHIP;0ohm,5%,1/10W,TP,1608       | 1     | SA<br>SA |
| 4      | R235         | 2007-000070                | R-CHIP;0ohm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R236<br>R309 | 2007-000070<br>2007-000070 | R-CHIP;0ohm,5%,1/10W,TP,1608<br>R-CHIP;0ohm,5%,1/10W,TP,1608       | 1     | SA<br>SA |
| 4      | R318         | 2007-000070                | R-CHIP;00hm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R380         | 2007-000070                | R-CHIP;00hm,5%,1/10W,TP,1608                                       | 1     | SA       |
| 4      | R129<br>R130 | 2007-000071<br>2007-000071 | R-CHIP;22ohm,5%,1/10W,TP,1608<br>R-CHIP;22ohm,5%,1/10W,TP,1608     | 1     | SA<br>SA |
| 4      | R131         | 2007-000071                | R-CHIP;22ohm,5%,1/10W,TP,1608                                      | 1     | SA       |
| 4      | R132<br>R133 | 2007-000071<br>2007-000071 | R-CHIP;22ohm,5%,1/10W,TP,1608<br>R-CHIP;22ohm,5%,1/10W,TP,1608     | 1     | SA<br>SA |
| 4      | R134         | 2007-000071                | R-CHIP;220hm,5%,1/10W,TP,1608                                      | 1     | SA       |
| 4      | R135         | 2007-000071                | R-CHIP;22ohm,5%,1/10W,TP,1608                                      | 1 1   | SA<br>SA |
| 4      | R136<br>R217 | 2007-000071<br>2007-000071 | R-CHIP;22ohm,5%,1/10W,TP,1608<br>R-CHIP;22ohm,5%,1/10W,TP,1608     |       | SA<br>SA |
| 4      | R218         | 2007-000071                | R-CHIP;22ohm,5%,1/10W,TP,1608                                      | ] 1   | SA       |
| 4      | R100<br>R110 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1 1   | SA<br>SA |
| 4      | R116         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R149         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1 1   | SA<br>SA |
| 4<br>4 | R150<br>R208 | 2007-000074<br>2007-000074 | R-CHIP;1000nm,5%,1/10W,TP,1608                                     |       | SA       |
| 4      | R307         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R308<br>R310 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R311         | 2007-000074                | R-CHIP,100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R312         | 2007-000074                | R-CHIP,100ohm,5%,1/10W,TP,1608                                     | 1     | SA<br>SA |
| 4      | R313<br>R314 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R343         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R344<br>R345 | 2007-000074<br>2007-000074 | R-CHIP;100ohm;5%,1/10W,TP,1608<br>R-CHIP;100ohm;5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R346         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R347<br>R350 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R351         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R352         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA<br>SA |
| 4      | R353<br>R354 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R355         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R356<br>R358 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP:100ohm,5%,1/10W,TP,1608   | 1 1   | SA<br>SA |
| 4      | R359         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | i     | SA       |
| 4      | R361<br>R362 | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608<br>P.CHIP:100ohm,5%,1/10W,TP,1608   | 1 1   | SA<br>SA |
| 4      | R363         | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   |       | SA       |
| 4      | R364         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1     | SA<br>SA |
| 4      | R365<br>R366 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   |       | SA<br>SA |
| 4      | R367         | 2007-000074                | R-CHIP;100ohm,5%,1/10W,TP,1608                                     | 1 1   | SA       |
| 4      | R372<br>R373 | 2007-000074<br>2007-000074 | R-CHIP;100ohm,5%,1/10W,TP,1608<br>R-CHIP;100ohm,5%,1/10W,TP,1608   | 1     | SA<br>SA |
| 4      | R180         | 2007-000077                | R-CHIP;470ohm,5%,1/10W,TP,1608                                     | 1     | SA       |
| 4      | R342<br>R120 | 2007-000077<br>2007-000078 | R-CHIP;470ohm,5%,1/10W,TP,1608<br>R-CHIP:1Kohm.5%,1/10W,TP,1608    | 1     | SA<br>SA |
| 4      | R120         | 2007-000078                | R-CHIP;1Kohm,5%,1/10W,TP,1608                                      | 1     | SA       |
| 4      | R215         | 2007-000078                | R-CHIP;1Kohm,5%,1/10W,TP,1608                                      | 1     | SA       |
| 4      | R216<br>R500 | 2007-000078<br>2007-000078 | R-CHIP;1Kohm,5%,1/10W,TP,1608<br>R-CHIP;1Kohm,5%,1/10W,TP,1608     |       | SA<br>SA |
| 4      | R501         | 2007-000078                | R-CHIP;1Kohm,5%,1/10W,TP,1608                                      | 1     | SA       |
| 4<br>4 | R810<br>R811 | 2007-000082<br>2007-000082 | R-CHIP;3.3Kohm,5%,1/10W,TP,1608<br>R-CHIP;3.3Kohm,5%,1/10W,TP,1608 | 1 1   | SA<br>SA |
| 4      | R317         | 2007-000083                | R-CHIP;3Kohm,5%,1/10W,TP,1608                                      | i     | . SA     |
| 4      | R371         | 2007-000083                | R-CHIP;3Kohm,5%,1/10W,TP,1608                                      | [ 1 1 | SA<br>SA |
| 4      | R125<br>R301 | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608 |       | SA<br>SA |
| 4      | R302         | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608                                    | 1 1   | SA       |
| 4      | R303<br>R304 | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608 | 1 1   | SA<br>SA |
| 4      | R305         | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608                                    | 1 1   | SA       |
| 4      | R306         | 2007-000084                | R-CHIP 4.7Kohm 5%,1/10W,TP,1608                                    | 1 1   | SA<br>SA |
| 4      | R319<br>R320 | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608 | 1     | SA<br>SA |
| 4      | R321         | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608                                    | 1 1   | SA       |
| 4      | R322         | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608                                    | 1     | SA       |
|        | Ŀ <b></b>    |                            | L  | L     |          |

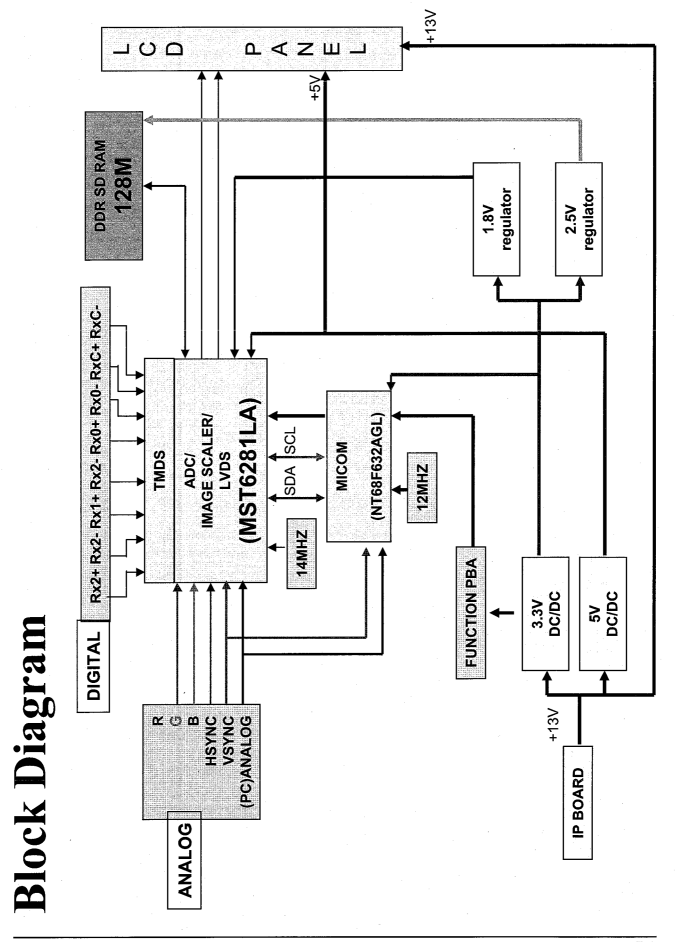
|        |                | •                          |  |             |        |      |          |
|--------|----------------|----------------------------|--|-------------|--------|------|----------|
| Level  | Loc. No.       | Code No.                   | Description & Sp   | ecification |        | Q'ty | SA/SNA   |
|        |                |                            |  |             | *      |      | 2.       |
| 4<br>4 | R323<br>R326   | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608                   |             |        | 1 1  | SA<br>SA |
| 4      | R327           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | l i  | SA       |
| 4      | R328           | 2007-000084                | R-CHIP,4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R329           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1 1  | SA<br>SA |
| 4      | R330<br>R333   | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608                   |             |        |      | SA<br>SA |
| 4      | R334           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R335           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R336<br>R337   | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608                   |             |        | 1    | SA<br>SA |
| 4      | R338           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R339           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R340<br>R341   | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608                   |             |        | 1 1  | SA<br>SA |
| 4<br>4 | R370           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1 1  | ŠA .     |
| 4      | R374           | 2007-000084                | R-CHIP;4.7Kohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R390<br>R471   | 2007-000084<br>2007-000084 | R-CHIP;4.7Kohm,5%,1/10W,TP,1608<br>R-CHIP;4.7Kohm,5%,1/10W,TP,1608                   |             |        | 1    | SA<br>SA |
| 4      | R106           | 2007-000004                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | i    | SA I     |
| 4      | R153           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R156           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1 1  | SA<br>SA |
| 4<br>4 | R160<br>R206   | 2007-000090<br>2007-000090 | R-CHIP;10Kohm,5%,1/10W,TP,1608<br>R-CHIP;10Kohm,5%,1/10W,TP,1608                     |             |        | 1    | SA<br>SA |
| 4      | R381           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R382           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA<br>SA |
| 4<br>4 | R383<br>R384   | 2007-000090<br>2007-000090 | R-CHIP;10Kohm,5%,1/10W,TP,1608<br>R-CHIP:10Kohm,5%,1/10W,TP,1608                     |             |        | I 1  | SA<br>SA |
| 4      | R475           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R476           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA ·     |
| 4<br>4 | R478<br>R479   | 2007-000090<br>2007-000090 | R-CHIP;10Kohm,5%,1/10W,TP,1608<br>R-CHIP;10Kohm,5%,1/10W,TP,1608                     |             |        |      | SA<br>SA |
| 4      | R603           | 2007-000030                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | li   | SA       |
| 4      | R608           | 2007-000090                | R-CHIP;10Kohm,5%,1/10W,TP,1608   |             |        | 1 1  | SA       |
| 4      | R610<br>R612   | 2007-000090<br>2007-000090 | R-CHIP;10Kohm,5%,1/10W,TP,1608<br>R-CHIP;10Kohm,5%,1/10W,TP,1608                     |             |        | 1 1  | SA<br>SA |
| 4<br>4 | R102           | 2007-000090                | R-CHIP;15Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA SA    |
| 4      | R103           | 2007-000092                | R-CHIP;15Kohm,5%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R477           | 2007-000102                | R-CHIP;100Kohm,5%,1/10W,TP,1608  |             |        | 1 1  | SA<br>SA |
| 4<br>4 | R480<br>R219   | 2007-000102<br>2007-000113 | R-CHIP;100Kohm,5%,1/10W,TP,1608<br>R-CHIP;33ohm,5%,1/10W,TP,1608                     |             |        |      | SA<br>SA |
| 4      | R220           | 2007-000113                | R-CHIP;33ohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R221           | 2007-000113                | R-CHIP;33ohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R222<br>R227   | 2007-000113<br>2007-000113 | R-CHIP;33ohm,5%,1/10W,TP,1608<br>R-CHIP;33ohm,5%,1/10W,TP,1608                       |             |        | 1    | SA<br>SA |
| 4      | R228           | 2007-000113                | R-CHIP;33ohm,5%,1/10W,TP,1608  |             |        | i    | SA       |
| 4      | R229           | 2007-000113                | R-CHIP;33ohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R230<br>R212   | 2007-000113<br>2007-000119 | R-CHIP;33ohm,5%,1/10W,TP,1608<br>R-CHIP;560ohm,5%,1/10W,TP,1608                      |             |        | 1 1  | SA<br>SA |
| 4      | R152           | 2007-000113                | R-CHIP;2.2Kohm,5%,1/10W,TP,1608  |             |        | i    | SA       |
| 4      | R368           | 2007-000570                | R-CHIP;220OHM,1%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R369<br>R605   | 2007-000570<br>2007-000616 | R-CHIP;220OHM,1%,1/10W,TP,1608<br>R-CHIP;24Kohm,5%,1/10W,TP,1608                     |             |        | 1 1  | SA<br>SA |
| 4      | R432           | 2007-000708                | R-CHIP;3.9Kohm,1%,1/10W,TP,1608  |             |        | i    | SA       |
| 4      | R203           | 2007-000821                | R-CHIP;390ohm,1%,1/10W,TP,1608   |             |        | 1    | SA       |
| 4      | R433<br>R140   | 2007-000965<br>2007-001002 | R-CHIP;5.1Kohm,5%,1/10W,TP,1608<br>R-CHIP:510ohm,5%,1/10W,TP,1608                    |             |        | 1    | SA<br>SA |
| 4      | R331           | 2007-001002                | R-CHIP;5100hm,5%,1/10W,TP,1608   |             |        | 1 1  | SA<br>SA |
| 4      | R223           | 2007-001134                | R-CHIP;68ohm,5%,1/10W,TP,1608  |             |        | 1    | SA       |
| 4      | R224<br>R225   | 2007-001134<br>2007-001134 | R-CHIP;68ohm,5%,1/10W,TP,1608<br>R-CHIP;68ohm,5%,1/10W,TP,1608                       |             |        | 1 1  | SA<br>SA |
| 4      | R225<br>R226   | 2007-001134                | R-CHIP;680hm,5%,1/10W,TP,1608  |             |        | l i  | SA       |
| 4      | R121           | 2007-001164                | R-CHIP;75ohm,1%,1/10W,TP,1608  |             |        | 1 1  | SA       |
| 4      | R122<br>R123   | 2007-001164                | R-CHIP;75ohm,1%,1/10W,TP,1608<br>R-CHIP;75ohm,1%,1/10W,TP,1608                       |             | •<br>• | 1 1  | SA<br>SA |
| 4      | R123<br>R170   | 2007-001164<br>2007-002899 | R-CHIP;100hm,1%,1/10W,TP,1608  |             |        | 1    | SA<br>SA |
| 4      | R172           | 2007-002899                | R-CHIP;10ohm,1%,1/10W,TP,1608  |             |        | 1 .  | SA       |
| 4      | R174           | 2007-002899                | R-CHIP;10ohm,1%,1/10W,TP,1608<br>R-CHIP:12Kohm.1%.1/10W.TP.1608                      |             |        | 1    | SA<br>SA |
| 4<br>4 | R431<br>R207   | 2007-007004<br>2011-000881 | R-CHIP;12K0nm,1%,1/10VV,1P,1008<br>R-NET;330hm,5%,1/16W,L,CHIP,8P,TP,3.2x1.          |             |        | 1    | SA<br>SA |
| 4      | RA201          | 2011-000881                | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             | •      | 1    | SA       |
| 4      | RA204          | 2011-000881                | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             |        | 1 1  | SA<br>SA |
| 4<br>4 | RA205<br>RA209 | 2011-000881<br>2011-000881 | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.<br>R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1. |             |        |      | SA<br>SA |
| 4      | RA210          | 2011-000881                | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             |        | 1    | SA       |
| 4      | RA211          | 2011-000881                | R-NET;330hm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             |        | 1    | SA       |
| 4<br>4 | U2<br>U3       | 2011-000881<br>2011-000881 | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.<br>R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1. |             |        | 1    | SA<br>SA |
| 4      | U4             | 2011-000881                | R-NET;33ohm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             |        | i    | SA       |
| 4      | U5             | 2011-000881                | R-NET;330hm,5%,1/16W,L,CHIP,8P,TP,3.2x1.   |             |        | 1 1  | SA       |
| 4<br>4 | C208<br>C209   | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608       |             |        | 1 1  | SA<br>SA |
| 4      | C209<br>C210   | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  |             |        | 1    | SA       |
| 4      | C212           | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  |             |        | 1    | SA       |
| 4      | C213           | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  |             |        | 1    | SA       |
|        | L              |                            |  |             |        |      |          |

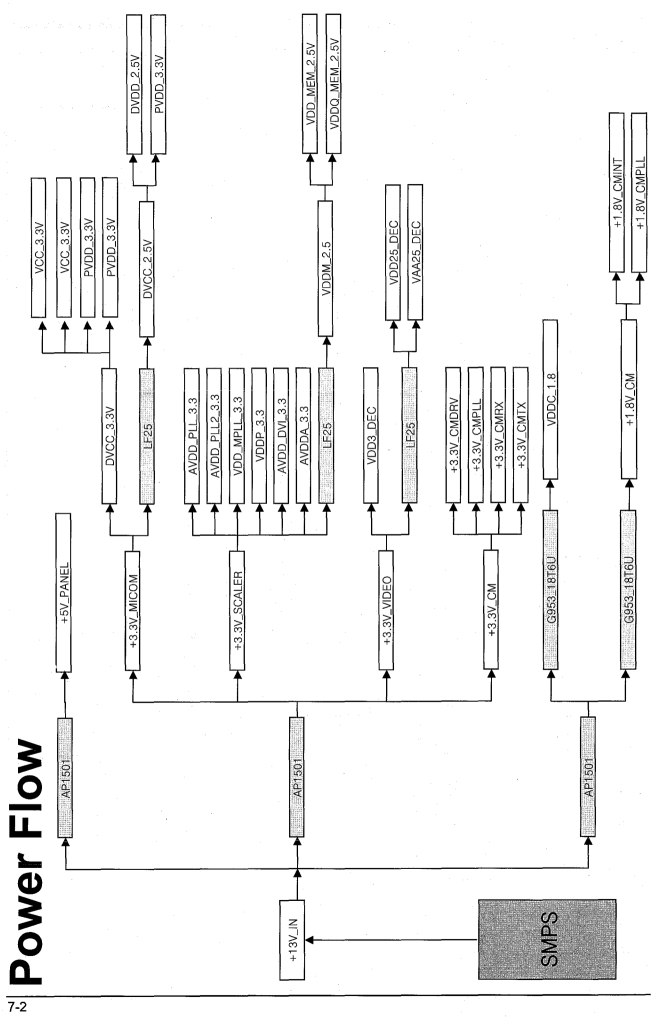
| Level  | Loc. No.     | Code No.                   | Description & Specification  | Q'ty     | SA/SNA   |
|--------|--------------|----------------------------|--|----------|----------|
| Level  | 200: No.     | Oode No.                   |  |          |          |
| 4<br>4 | C214<br>C215 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C216         | 2203-000189<br>2203-000189 | C-CER,CHIP,100nF,+80-20%,25V,Y5V,1608  | 1        | SA<br>SA |
| 4<br>4 | C220<br>C221 | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA       |
| 4<br>4 | C222<br>C223 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA<br>SA |
| 4      | C224         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA       |
| 4<br>4 | C226<br>C227 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4<br>4 | C229<br>C230 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP:100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA<br>SA |
| 4      | C231         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA       |
| 4      | C307<br>C319 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C321<br>C323 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP:100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA<br>SA |
| 4      | C324         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | į į      | SA       |
| 4      | C326<br>C327 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C328<br>C330 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C331         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA       |
| 4<br>4 | C332<br>C334 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C335         | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA<br>SA |
| 4      | C339<br>C340 | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA       |
| 4<br>4 | C341<br>C342 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA<br>SA |
| 4      | C343         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA<br>SA |
| 4      | C344<br>C345 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 .      | SA       |
| 4<br>4 | C346<br>C348 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C351         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA<br>SA |
| 4<br>4 | C352<br>C353 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA       |
| 4      | C354<br>C355 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 1      | SA<br>SA |
| 4      | C356         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA       |
| 4<br>4 | C360<br>C417 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1 .      | SA<br>SA |
| 4      | C424<br>C433 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C438         | 2203-000189                | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608  | 1        | SA       |
| 4<br>4 | C502<br>C503 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C802<br>C803 | 2203-000189<br>2203-000189 | C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608<br>C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608 | 1        | SA<br>SA |
| 4      | C109         | 2203-000236                | C-CER,CHIP;0.1nF,5%,50V,C0G,1608   |          | SA       |
| 4      | C439<br>C201 | 2203-000236<br>2203-000257 | C-CER,CHIP;0.1nF,5%,50V,C0G,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1        | SA<br>SA |
| 4      | C202<br>C203 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1 1      | SA<br>SA |
| 4      | C204         | 2203-000257                | C-CER,CHIP;10nF,10%,50V,X7R,1608   |          | SA       |
| 4      | C205<br>C206 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1        | SA<br>SA |
| 4      | C207<br>C232 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1        | SA<br>SA |
| 4      | C233         | 2203-000257                | C-CER,CHIP;10nF,10%,50V,X7R,1608   |          | SA       |
| 4      | C234<br>C235 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           |          | SA<br>SA |
| 4<br>4 | C236<br>C416 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1 1      | SA<br>SA |
| 4      | C431         | 2203-000257                | C-CER,CHIP;10nF,10%,50V,X7R,1608   | 1        | SA       |
| 4      | C432<br>C435 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1        | SA<br>SA |
| 4      | C800<br>C801 | 2203-000257<br>2203-000257 | C-CER,CHIP;10nF,10%,50V,X7R,1608<br>C-CER,CHIP;10nF,10%,50V,X7R,1608           | 1 1      | SA<br>SA |
| 4      | C302         | 2203-000426                | C-CER,CHIP;0.018nF,5%,50V,C0G,1608   | 1 1      | SA       |
| 4<br>4 | C303<br>C111 | 2203-000426<br>2203-000440 | C-CER,CHIP;0.018nF,5%,50V,C0G,1608<br>C-CER,CHIP;1nF,10%,50V,X7R,1608          | 1        | SA<br>SA |
| 4      | C217<br>C218 | 2203-000626<br>2203-000626 | C-CER,CHIP;0.022nF,5%,50V,C0G,1608<br>C-CER,CHIP;0.022nF,5%,50V,C0G,1608       | 1 1      | SA<br>SA |
| 4      | C113         | 2203-000815                | C-CER,CHIP;0.033nF,5%,50V,C0G,1608   | 1        | SA       |
| 4<br>4 | C101<br>C105 | 2203-000975<br>2203-000975 | C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-<br>C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,- | 1        | SA<br>SA |
| 4<br>4 | C106<br>C107 | 2203-000975<br>2203-000975 | C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-<br>C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,- | 1 1      | SA<br>SA |
| 4      | C108         | 2203-000975                | C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-  | 1        | SA       |
| 4      | C110<br>C430 | 2203-000975<br>2203-000975 | C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,-<br>C-CER,CHIP;47nF,10%,25V,X7R,TP,1608,- | 1        | SA<br>SA |
| 4<br>4 | C120<br>C121 | 2203-005015<br>2203-005015 | C-CER,CHIP;150nF,+80-20%,16V,Y5V,1608<br>C-CER,CHIP;150nF,+80-20%,16V,Y5V,1608 | 1 1      | SA<br>SA |
| 7      |              |                            |  | <u> </u> |          |

| Level  | Loc. No.   | Code No.  | Description & Specification  | Q'ty                                    | SA/SNA                                   |
|--|--|---|--|---|--|
| 4444444444   | C122 C123 C124 C125 C126 C127 C128 C127 C128 C129 C421 C422 C504 C505 C621 C622 C114 C301 C318 C320 C320 C325 C329 C333 C338 C350 C418 C434 C501 C336 C37 C347 C347 C349 C419 C423 C410 C501 C5052 T0052 | 2203-005015 2203-005015 2203-005015 2203-005015 2203-005015 2203-005015 2203-005015 2203-005015 2203-005015 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005065 2203-005437 2402-001128 2402-001049 2703-000064 2703-00064 2703-00665 | C-CER, CHIP; 150nF, +80-20%, 16V, Y5V, 1608 C-CER, CHIP; 1000nF, +80-20%, 10V, Y5V, 3216 C-CER, CHIP; 1000nF, 400-20%, 1 |   | SA S |
| 1<br>2<br>2<br>2<br>2<br>2<br>2                          | M0113<br>T0376<br>T0376<br>P/M<br>M0081<br>T0524   | BN92-01543Y<br>6902-000061<br>6902-000379<br>6902-000604<br>6902-000609<br>6902-000520  | ASSY P/MATERIAL;LS20BRDTS/EDC BAG AIR;LDPE,T0.2,L1000,W500,TRP,,, BAG AIR;LDPE,T0.2,W1000,L1800,TRP,-, BAG WRAPPING;LDPE,T0.02,W500,L10000,TRP, BAG ROLL;LDPE,T0.05,W2400,L1000,TRP,-,- BAG PE;HDPE/NITRON(DOUBLE),T0.015/T0.5(D   | 1<br>0.007<br>0.002<br>1.93<br>0.055    | SNA<br>SNA<br>SNA<br>SNA<br>SNA<br>SNA   |
| 1<br>1<br>2<br>3<br>3<br>2                               | M0019<br>M0003<br>T0129<br>M0103<br>M0102<br>BOX   | BN92-01604A<br>BN92-01616J<br>BH75-10529C<br>BN72-60001A<br>BN72-60002C<br>BN69-01221A  | ASSY LABEL;BR20CS*/ADC  ASSY BOX;LS20BRDTS/XAA  UNIT-HANDLE/PACKING;S/M170MP,PE-LD,PE-HD  LEVER-TOP;LSD210TL,PE-LD,WHITE,TFT_LCD  LEVER-BOTTOM;S/M170MP,PE-HD,BLUE  BOX-MONITOR;LS204BRD,SY-01,YEL,A-1,L539*   | 1<br>1<br>1<br>1<br>1<br>1.02           | SNA<br>SNA<br>SNA<br>SNA<br>SNA          |
| 1<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | M0045<br>M0114<br>M0045<br>T0268<br>T0524<br>MP1.0<br>ACCESSORY<br>ACCESSORY<br>ACCESSORY<br>ACCESSORY<br>M0215<br>M0808<br>IB   | BN92-01617S<br>BN39-00244B<br>BN96-02846K<br>3903-000085<br>6902-000110<br>AA68-40065B<br>BH68-00261F<br>BH68-00344C<br>BN68-00832C<br>BN68-00832C<br>BN96-02318H<br>BH68-00376L<br>BN59-00480H   | ASSY ACCESSORY;LS20BRDTS/XAA CBF SIGNAL;MO15PS,15P/15P,20276-N,1830MM ASSY ACCESSORY;LS20BRDTS/XAA CBF-POWER CORD;DT,US,BP3/YES,I(IEC C13/C BAG PE;LDPE,TIO.05,W250,L400,TRP,28,2 CARD-01,REGISTRATION;,SEA,A5,ENG,A/P220, CARD WARRANTY-03;SyncMaster14-1,ADC,MOJO CARD WARRANTY-01;SECA W'TY & CRM CARD,SE MANUAL-REGISTRATION CARD;SECA all,SAMSUN MANUAL-REGISTRATION CARD;SECA all,SAMSUN ASSY MANUAL P-IB+QSG,LS20BRD,204B,SyncMa MANUAL-04;LCDQUICK SETUP GUIDE,SYNCMASTE S/W DRIVER-00,IB;LS20BRD,204B,W/W,SyncMa  | 1 | SNA SA SNA SNA SNA SNA SNA SNA SNA SNA S |

### Memo

# 7 Block Diagram





# 8 Wiring Diagram

| -      | 2   | က   | 4   | 5   | 9   | 7   | 8         | 6     | -  | 2  | 3  | 4    | 5    | 9    | 7    | 8    | 6    | 10  | 7    | 12   | 13 | 14   | 15    | 16    | 17  | 18    | 19    | 20  | 21    | 22    | 23  | 24    | 25    | 26  | 27    | 28    | 29  | 30 |  |
|--------|-----|-----|-----|-----|-----|-----|-----------|-------|----|----|----|------|------|------|------|------|------|-----|------|------|----|------|-------|-------|-----|-------|-------|-----|-------|-------|-----|-------|-------|-----|-------|-------|-----|----|--|
| BL_PWM | GND | GND | GND | 13V | 13V | 13V | BL_ANALOG | BL_EN | 5V | 5V | 5V | TA0- | TA0+ | TA1- | TA1+ | TA2- | TA2+ | GND | TAC- | TAC+ | _  | TA3+ | TXB0- | TXB0+ | GND | TXB1- | TXB1+ | GND | TXB2- | TXB2+ | GND | TXBC- | TXBC+ | GND | TXB3- | TXB3+ | GND | NC |  |

CN501

Connected to the I/P board

CN201
Connected to the Panel through the LVDS cable

| NC  | 1 |
|-----|---|
| RXD | 2 |
| TXD | 3 |
| NC  | 4 |
| GND | 5 |
| GND | 6 |
| GND | 7 |
| GND | 8 |
|     |   |

CN301

For test(not used)

MAIN BOARD

# CN102 For DVI signal

|   | NC   | 20   | CHK_DVI | Λ9 | RC0- | RX0+ | GND | NC | NC    | GND  | RXC+ | RXC- |
|---|------|------|---------|----|------|------|-----|----|-------|------|------|------|
| • | 13   | 14   | 15      | 16 | 17   | 18   | 19  | 20 | 21    | 22   | 23   | 24   |
|   | RX2- | RX2+ | GND     | ON | NC   | SCL  | SDA | ON | -IXXI | RX1+ | GND  | NC   |
|   | 1    | 2    | 3       | 4  | 5    | 9    | 7   | ∞. | 6     | 10   | 1    | 12   |

For Analog signal CN101

| RE  | 2 GI  | 3 BI | 4 GI | 5 GI | 9   | 2 G | 8<br> B | 6 5V | 10 GI | 11 G | 12 SI | 13 H  | 14 \  | 15 S( |  |
|-----|-------|------|------|------|-----|-----|---------|------|-------|------|-------|-------|-------|-------|--|
| RED | GREEN | BLUE | GND  | GND  | GND | GND | GND     | /    | GND   | GND  | SDA   | HSYNC | VSYNC | SCA   |  |

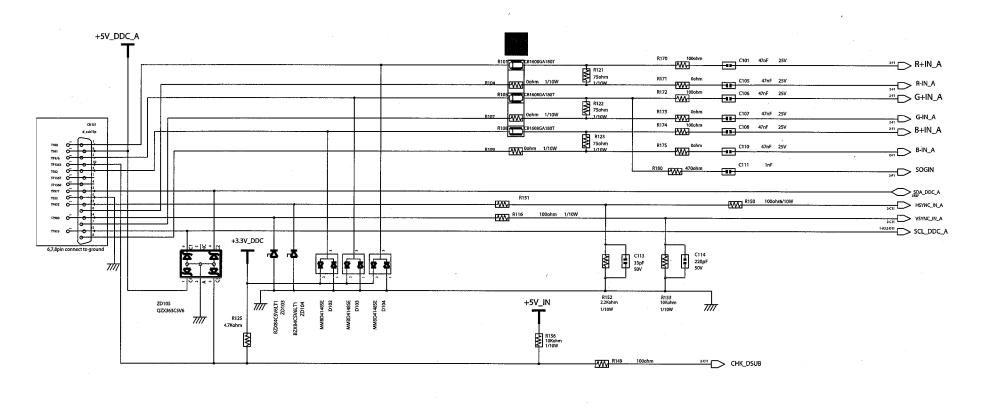
For function key CN502

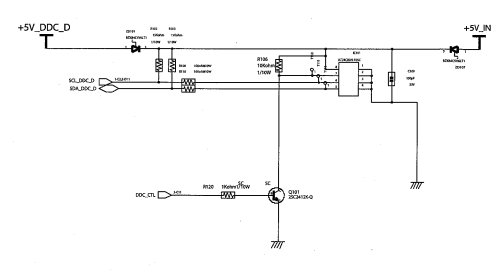
| GND | 3.3V | Power_Key | LED_Green | Кеу2 | Key1 | GNĐ |
|-----|------|-----------|-----------|------|------|-----|
| 1   | 2    | 3         | 4         | 2    | 9    | 2   |

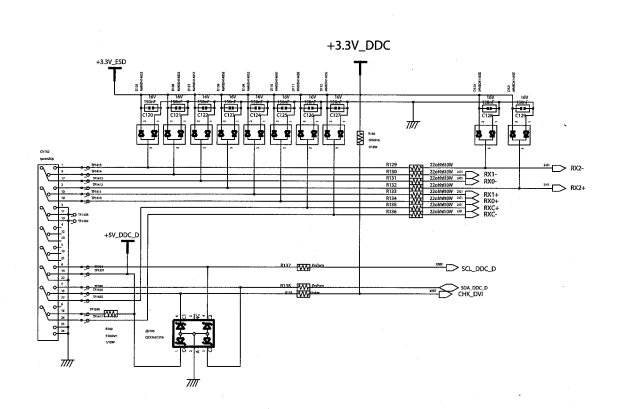
# 9 Schematic Diagrams

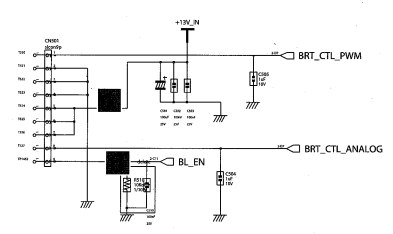
- This Document can not be used without Samsung's authorization.

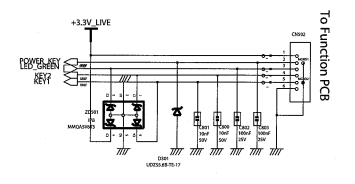
### 9-1 Schematic Diagrams



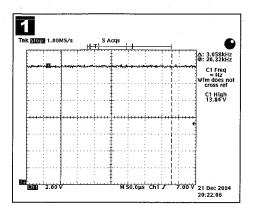


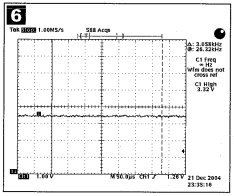


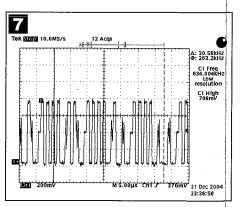




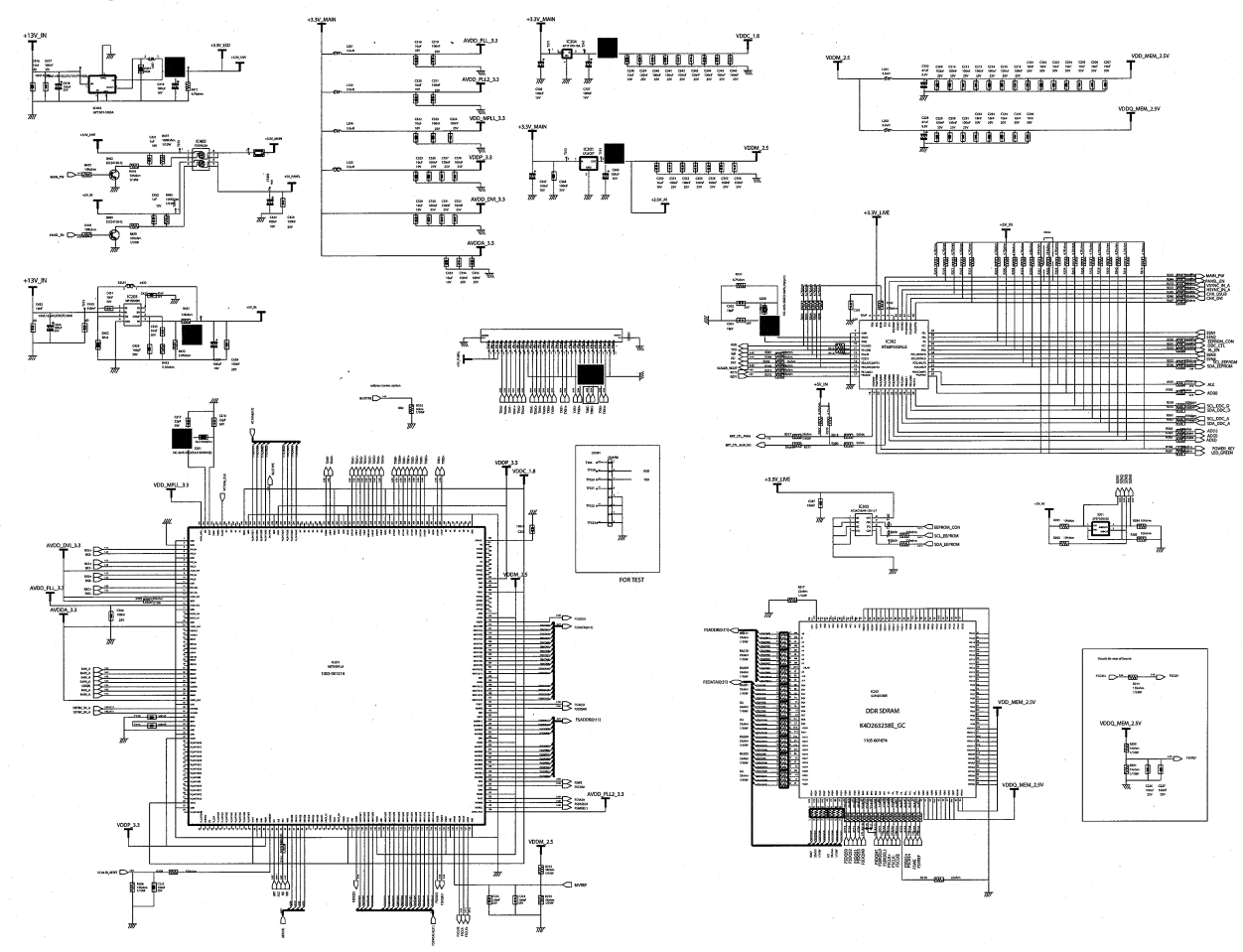
### 9 Schematic Diagrams







# 9-2 Schematic Diagrams



### 9 Schematic Diagrams

